DERWENT-ACC-NO:

1997-320494

DERWENT-WEEK:

199730

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TITLE:

Method for steel ingot cogging and its device

INVENTOR: HU, Q

PATENT-ASSIGNEE: HU Q[HUQQI]

PRIORITY-DATA: 1994CN-0100343 (January 22, 1994)

PATENT-FAMILY:

PUB-NO CN 1105615 A PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

N/A ·

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B23D 053/08

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

July 26, 1995

APPL-NO

APPL-DATE

CN 1105615A

N/A

1994CN-0100343

January 22, 1994

INT-CL (IPC): B23D053/08

ABSTRACTED-PUB-NO: CN 1105615A

BASIC-ABSTRACT:

The present invention aims at providing a new method for cogging steel **ingot** by using metal band saw and a new application of metal band saw and its high-efficiency band saw device. The invented device is characterized by that a shifting de vice is installed on its working table, and it is a special-purpose band **sawing** machine capable of making long-distance longitudinal cutting, and several sawing bands can be installed in the sawing machine, and at the same time, it can make multi-position cutting, so that it can be made into a multi-position longitudinal cutting band sawing machine. As compared with existent techniques of rolling machine, flame cutting cogging and general sawing machine, it is low in cost, sm all in material consumption, free from contamination, and its application ranges widened and working efficiency is raised.

CHOSEN-DRAWING: Dwg.1

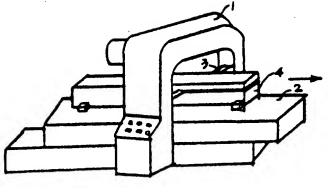
TITLE-TERMS: METHOD STEEL INGOT COG DEVICE

DERWENT-CLASS: P54

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-265243

5/23/07, EAST Version: 2.1.0.14



5/23/07, EAST Version: 2.1.0.14